

## NFPA Rating Explanation Guide 🔷



RATING NUMBER	HEALTH HAZARD	FLAMMABILITY HAZARD	INSTABILITY HAZARD	RATING SYMBOL	SPECIAL HAZARD
4	Can be lethal	Will vaporize and readily burn at normal temperatures	May explode at normal temperatures and pressures	ALK	Alkaline
2	Can cause serious	Can be ignited under almost all	May explode at	ACID	Acidic
3	or permanent injury	ambient temperatures	high temperature or shock	COR	Corrosive
2	Can cause temporary incapacitiation or residual injury	Must be heated or high ambient temperature to burn	Violent chemical change at high temperatures or pressures	ОХ	Oxidizing
1		Must be preheated before ignition can	Normally stable. High temperatures make unstable		Radioactive
	irritation	occur		₩	Reacts violently or explosively with water
0	No hazard	Will not burn	Stable	₩ox	Reacts violently or explosively with water and oxidizing